**DERWENT-** 1977-H1858Y.

ACC-NO:

**DERWENT-** 197735

WEEK:

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE: Wooden component <u>nail plate</u> connector - comprises

projecting nails with heads flush in metal plate and

intervening spaces filled with adhesive

PATENT-ASSIGNEE: GREIMBAU-LIZENZ-GMB[GREIN]

PRIORITY- 1976DE-2606666 (February 19, 1976) , 1976DE-2650181

**DATA:** (February 19, 1976)

## PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

DE 2606666 A August 25, 1977 N/A 000 N/A

DE 2606666 C March 18, 1982 N/A 000 N/A

INT-CL (IPC): B27F007/02, E04B001/49

ABSTRACTED-PUB-NO: DE 2606666A

## BASIC-ABSTRACT:

The nail plate is used for joining wooden building components together. It incorporates a retainer plate with nails projecting at right angles. There are nails (7-9) with their heads (4-6) lying flush on a metal plate (2, 3) and fixed to it, and pref. passing through it. They may be firmly fixed in apertures, smaller than their cross-section, with simultaneous outward curving of the apertures. They may be fixed with a metal adhesive.

The nail heads can be mounted between a layering of two plates (2, 3) with the intervening spaces filled with adhesive (13). One plate, or panel (3), may be made of plastics or other non-metallic material. For connecting the pieces of wood, strips of sheet metal or plastic can be fitted in them, bridging the joint, to be pierced by the nails.